

BEST AVAILABLE COPY

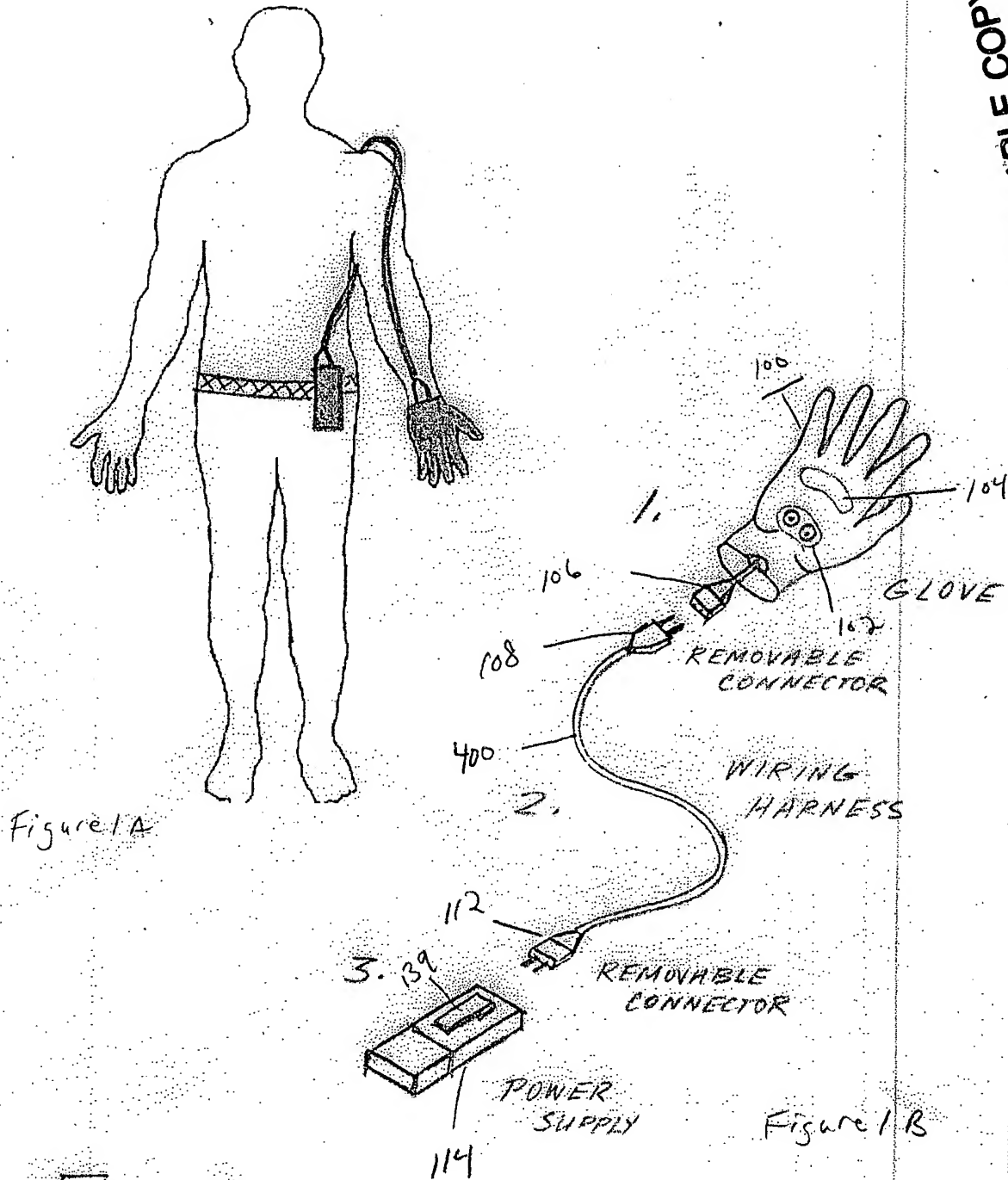


Fig. 1

OVERALL DESIGN / COMPONENTS

Ara Manukian  
Design Engineer  
ARS-FLORIDA  
59-3386389

BEST AVAILABLE COPY

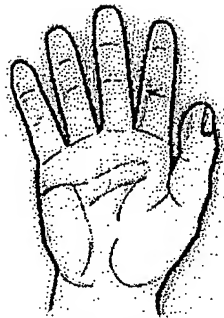
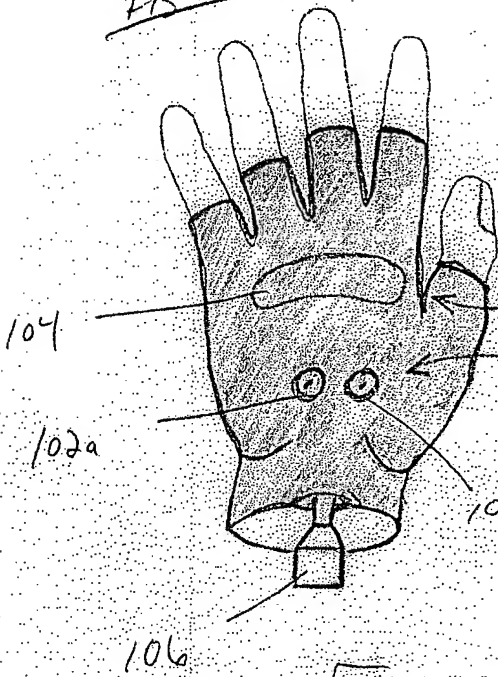


Figure 2A

Figure 2B



INSIDE PALM

PRESSURE ACTIVATION SWITCHES

HIGH-VOLTAGE ELECTRODES

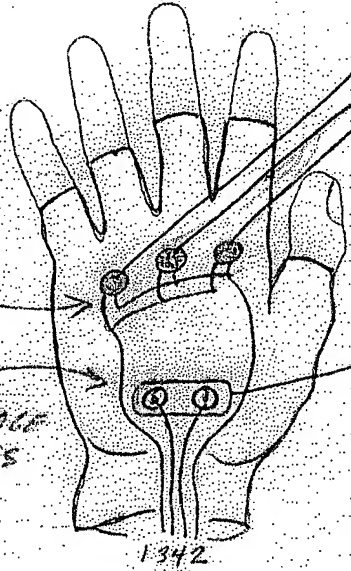


Figure 2C

1 & 2 = SWITCH CIRCUIT

3 & 4 = HIGH VOLTAGE

CONNECTOR 106

Figure 2D

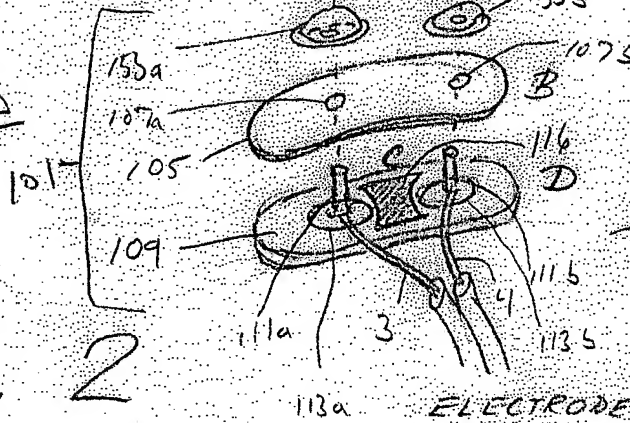
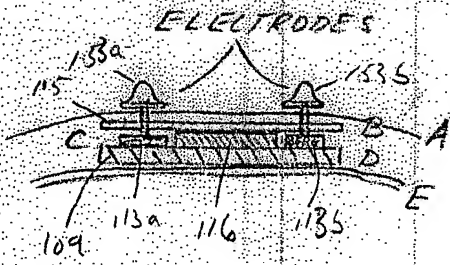


Figure 2E



ELECTRODE ASSEMBLY SEWN BETWEEN INNER & OUTER CLOTH LAYERS OF GLOVE

Fig. 2

HAND GLOVE COMPONENTS

Ara Manukian  
Design Engineer  
ARS-FLORIDA  
59-3386389

MOMENTARY ACTIVATION SWITCHES

The diagram shows three switches labeled S1, S2, and S3, followed by an ellipsis and N/O. Each switch is represented by a circle with a diagonal line through it. The switches are connected in parallel to a common line. The common line is labeled 1 at the left end and 2 at the right end. The switches are connected to a common line labeled 1 at the left end and 2 at the right end. The switches are connected to a common line labeled 1 at the left end and 2 at the right end.

OR OTHER ARTICLE  
OF APPAREL

## ELECTRODE PAIRS

MULTI CONDUCTOR  
HIGH-VOLTAGE  
WIRING  
HARNESS

# HIGH-VOLTAGE REMOVABLE CONNECTORS

# HIGH-VOLTAGE POWER SUPPLY

Fig. 3  
ELECTRICAL SCHEMATIC

**Ara Manuklan**  
Design Engineer  
**ARS-FLORIDA**  
59-3386389

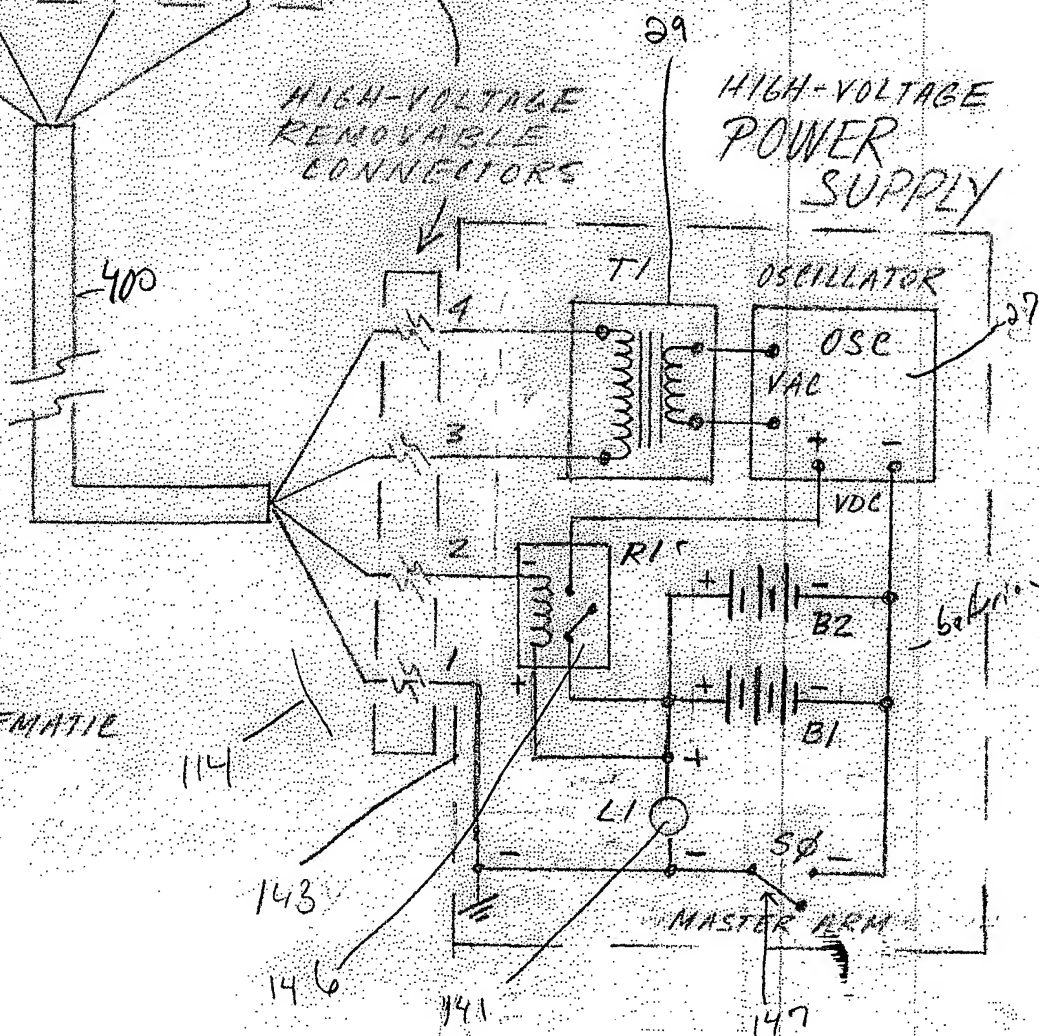


Fig 7A

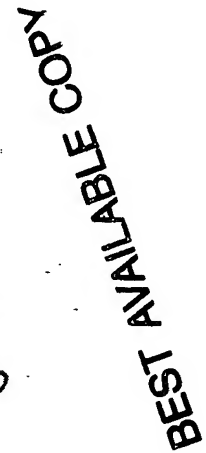
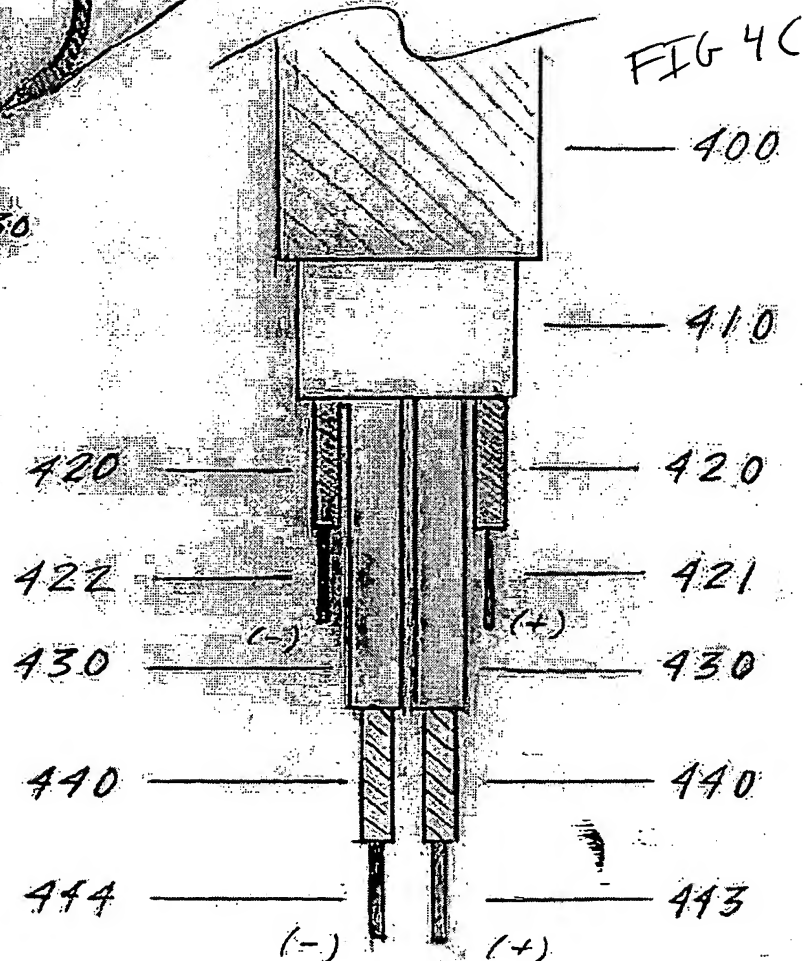


Fig 4B



BEST AVAILABLE COPY

→ FROM POWER SUPPLY

MALE CONNECTOR = 500  
 FEMALE CONNECTOR = 600  
 COMBINED M+F = 506

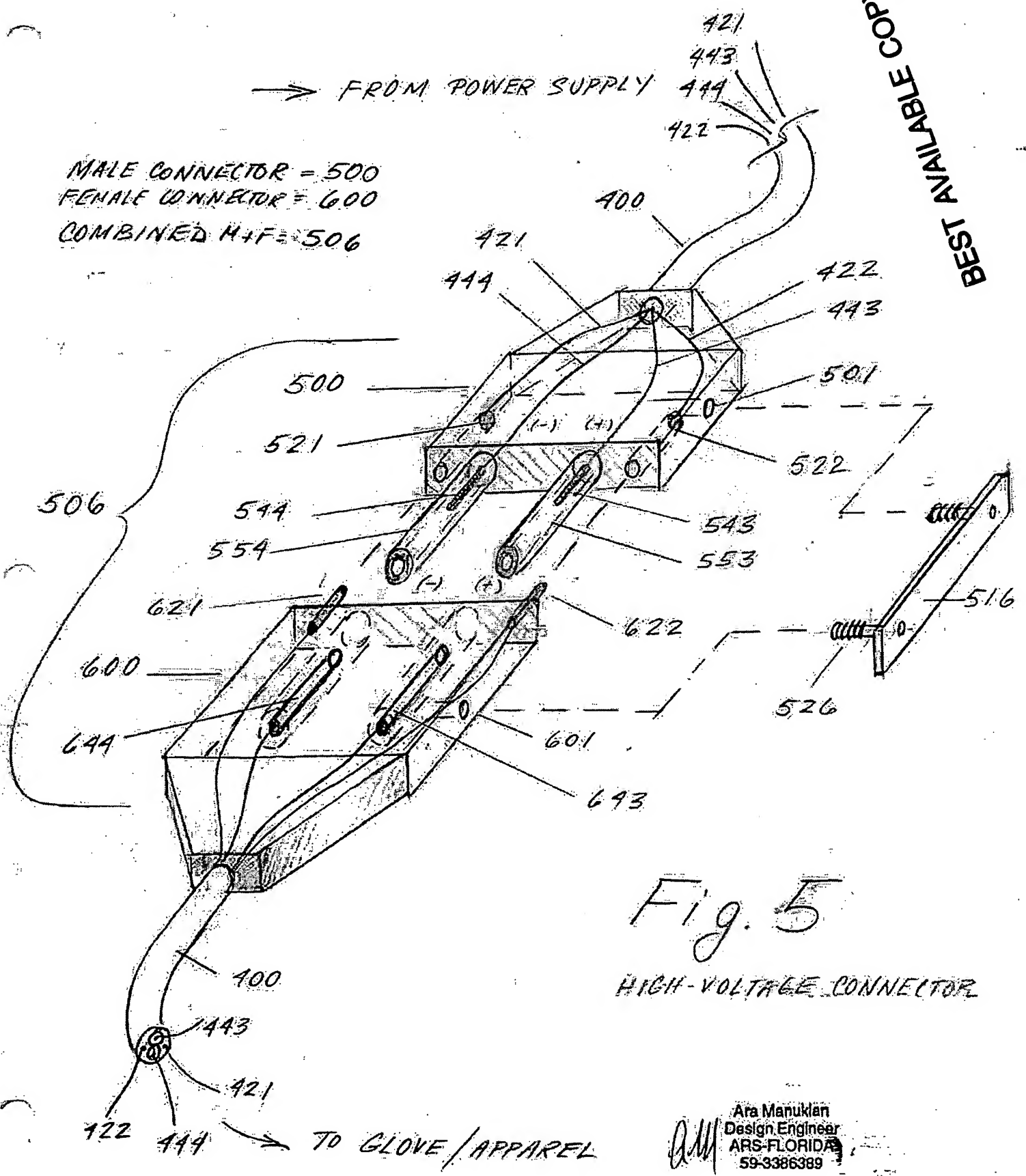


Fig. 5

HIGH-VOLTAGE CONNECTOR

Ara Manukian  
 Design Engineer  
 ARS-FLORIDA  
 59-3386389